

Do Better ImageNet Models Transfer Better?

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Abstract

Transfer learning is a cornerstone of computer vision, yet little work has been done to evaluate the relationship between architecture and transfer. An implicit hypothesis in modern computer vision research is that models that perform better on ImageNet necessarily perform better on other vision tasks. However, this hypothesis has never been systematically tested. Here, we compare the performance of 16 classification networks on 12 image classification datasets. We find that, when networks are used as fixed feature extractors or fine-tuned, there is a strong correlation between ImageNet accuracy and transfer accuracy ($r = 0.99$ and 0.96 , respectively). In the former setting, we find that this relationship is very sensitive to the way in which networks are trained on ImageNet; many common forms of regularization slightly improve ImageNet accuracy but yield penultimate layer features that are much worse for transfer learning. Additionally, we find that, on two small fine-grained image classification datasets, pretraining on ImageNet provides minimal benefits, indicating the learned features from ImageNet do not transfer well to fine-grained tasks. Together, our results show that ImageNet architectures generalize well across datasets, but ImageNet features are less general than previously suggested.

1. Introduction

The last decade of computer vision research has pursued academic benchmarks as a measure of progress. No benchmark has been as hotly pursued as ImageNet [16, 58]. Network architectures measured against this dataset have fueled much progress in computer vision research across a broad array of problems, including transferring to new datasets [17, 56], object detection [32], image segmentation [27, 7] and perceptual metrics of images [35]. An implicit assumption behind this progress is that network architectures that perform better on ImageNet necessarily perform better on other vision tasks. Another assumption is that bet-

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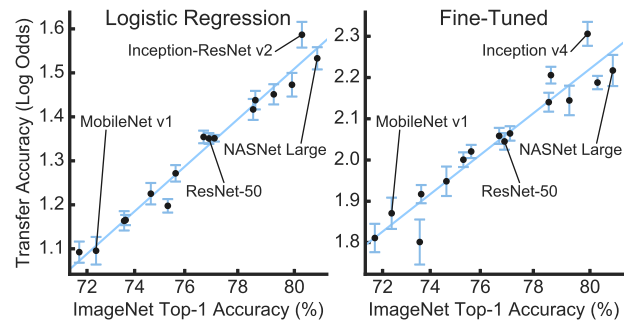


Figure 1. Transfer learning performance is highly correlated with ImageNet top-1 accuracy for fixed ImageNet features (left) and fine-tuning from ImageNet initialization (right). The 16 points in each plot represent transfer accuracy for 16 distinct CNN architectures, averaged across 12 datasets after logit transformation (see Section 3). Error bars measure variation in transfer accuracy across datasets. These plots are replicated in Figure 2 (right).

ter network architectures learn better features that can be transferred across vision-based tasks. Although previous studies have provided some evidence for these hypotheses (e.g. [6, 61, 32, 30, 27]), they have never been systematically explored across network architectures.

In the present work, we seek to test these hypotheses by investigating the transferability of both ImageNet features and ImageNet classification architectures. Specifically, we conduct a large-scale study of transfer learning across 16 modern convolutional neural networks for image classification on 12 image classification datasets in 3 different experimental settings: as fixed feature extractors [17, 56], fine-tuned from ImageNet initialization [1, 24, 6], and trained from random initialization. Our main contributions are as follows:

- Better ImageNet networks provide better penultimate layer features for transfer learning with linear classification ($r = 0.99$), and better performance when the entire network is fine-tuned ($r = 0.96$).
- Regularizers that improve ImageNet performance are highly detrimental to the performance of transfer learning based on penultimate layer features.
- Architectures transfer well across tasks even when

weights do not. On two small fine-grained classification datasets, fine-tuning does not provide a substantial benefit over training from random initialization, but better ImageNet architectures nonetheless obtain higher accuracy.

2. Related work

ImageNet follows in a succession of progressively larger and more realistic benchmark datasets for computer vision. Each successive dataset was designed to address perceived issues with the size and content of previous datasets. Torralba and Efros [69] showed that many early datasets were heavily biased, with classifiers trained to recognize or classify objects on those datasets possessing almost no ability to generalize to images from other datasets.

Early work using convolutional neural networks (CNNs) for transfer learning extracted fixed features from ImageNet-trained networks and used these features to train SVMs and logistic regression classifiers for new tasks [17, 56, 6]. These features could outperform hand-engineered features even for tasks very distinct from ImageNet classification [17, 56]. Following this work, several studies compared the performance of AlexNet-like CNNs of varying levels of computational complexity in a transfer learning setting with no fine-tuning. Chatfield et al. [6] found that, out of three networks, the two more computationally expensive networks performed better on PASCAL VOC. Similar work concluded that deeper networks produce higher accuracy across many transfer tasks, but wider networks produce lower accuracy [2]. More recent evaluation efforts have investigated transfer from modern CNNs to medical image datasets [51], and transfer of sentence embeddings to language tasks [12].

A substantial body of existing research indicates that, in image tasks, fine-tuning typically achieves higher accuracy than classification based on fixed features, especially for larger datasets or datasets with a larger domain mismatch from the training set [1, 6, 24, 74, 2, 43, 33, 9, 51]. In object detection, ImageNet-pretrained networks are used as backbone models for Faster R-CNN and R-FCN detection systems [57, 14]. Classifiers with higher ImageNet accuracy achieve higher overall object detection accuracy [32], although variability across network architectures is small compared to variability from other object detection architecture choices. A parallel story likewise appears in image segmentation models [7], although it has not been as systematically explored.

Several authors have investigated how properties of the original training dataset affect transfer accuracy. Work examining the performance of fixed image features drawn from networks trained on subsets of ImageNet have reached conflicting conclusions regarding the importance of the number of classes vs. number of images per class [33, 2]. Yosinski et al. [74] showed that the first layer of AlexNet can be frozen

when transferring between natural and manmade subsets of ImageNet without performance impairment, but freezing later layers produces a substantial drop in accuracy. Other work has investigated transfer from extremely large image datasets to ImageNet, demonstrating that transfer learning can be useful even when the target dataset is large [65, 47]. Finally, a recent work devised a strategy to transfer when labeled data from many different domains is available [75].

3. Statistical methods

Much of the analysis in this work requires comparing accuracies across datasets of differing difficulty. When fitting linear models to accuracy values across multiple datasets, we consider effects of model and dataset to be additive. In this context, using untransformed accuracy as a dependent variable is problematic: The meaning of a 1% additive increase in accuracy is different if it is relative to a base accuracy of 50% vs. 99%. Thus, we consider the log odds, i.e., the accuracy after the logit transformation $\text{logit}(p) = \log(p/(1-p)) = \text{sigmoid}^{-1}(p)$. The logit transformation is the most commonly used transformation for analysis of proportion data, and an additive change Δ in logit-transformed accuracy has a simple interpretation as a multiplicative change $\exp \Delta$ in the odds of correct classification:

$$\begin{aligned} \text{logit} \left(\frac{n_{\text{correct}}}{n_{\text{correct}} + n_{\text{incorrect}}} \right) + \Delta &= \log \left(\frac{n_{\text{correct}}}{n_{\text{incorrect}}} \right) + \Delta \\ &= \log \left(\frac{n_{\text{correct}}}{n_{\text{incorrect}}} \exp \Delta \right) \end{aligned}$$

We plot all accuracy numbers on logit-scaled axes.

We computed error bars for model accuracy averaged across datasets, using the procedure from Morey [50] to remove variance due to inherent differences in dataset difficulty. Given logit-transformed accuracies x_{md} of model $m \in \mathcal{M}$ on dataset $d \in \mathcal{D}$, we compute adjusted accuracies $\text{acc}(m, d) = x_{md} - \sum_{n \in \mathcal{M}} x_{nd} / |\mathcal{M}|$. For each model, we take the mean and standard error of the adjusted accuracy across datasets, and multiply the latter by a correction factor $\sqrt{|\mathcal{M}| / (|\mathcal{M}| - 1)}$.

When examining the strength of the correlation between ImageNet accuracy and accuracy on transfer datasets, we report r for the correlation between the logit-transformed ImageNet accuracy and the logit-transformed transfer accuracy averaged across datasets. We report the rank correlation (Spearman’s ρ) in Supp. Appendix A.1.2.

We tested for significant differences between pairs of networks on the same dataset using a permutation test or equivalent binomial test of the null hypothesis that the predictions of the two networks are equally likely to be correct, described further in Supp. Appendix A.1.1. We tested for significant differences between networks in average performance across datasets using a t-test.

Dataset	Classes	Size (train/test)	Accuracy measure
Food-101 [5]	101	75,750/25,250	top-1
CIFAR-10 [37]	10	50,000/10,000	top-1
CIFAR-100 [37]	10	50,000/10,000	top-1
Birdsnap [4]	500	47,386/2,443	top-1
SUN397 [72]	397	19,850/19,850	top-1
Stanford Cars [36]	196	8,144/8,041	top-1
FGVC Aircraft [48]	100	6,667/3,333	mean per-class
PASCAL VOC 2007 Cls. [19]	20	5,011/4,952	11-point mAP
Describable Textures (DTD) [10]	47	3,760/1,880	top-1
Oxford-IIIT Pets [53]	37	3,680/3,369	mean per-class
Caltech-101 [20]	102	3,060/6,084	mean per-class
Oxford 102 Flowers [52]	102	2,040/6,149	mean per-class

Table 1. Datasets examined in transfer learning

4. Results

We examined 16 modern networks ranging in ImageNet (ILSVRC 2012 validation) top-1 accuracy from 71.6% to 80.8%. These networks encompassed widely used Inception architectures [67, 34, 68, 66]; ResNets [28, 26, 25]; DenseNets [31]; MobileNets [30, 59]; and NASNets [78]. For fair comparison, we retrained all models with scale parameters for batch normalization layers and without label smoothing, dropout, or auxiliary heads, rather than relying on pretrained models. Supp. Appendix A.3 provides training hyperparameters along with further details of each network, including the ImageNet top-1 accuracy, parameter count, dimension of the penultimate layer, input image size, and performance of retrained models. For all experiments, we rescaled images to the same image size as was used for ImageNet training.

We evaluated models on 12 image classification datasets ranging in training set size from 2,040 to 75,750 images (20 to 5,000 images per class; Table 1). These datasets covered a wide range of image classification tasks, including superordinate-level object classification (CIFAR-10 [37], CIFAR-100 [37], PASCAL VOC 2007 [19], Caltech-101 [20]); fine-grained object classification (Food-101 [5], Birdsnap [4], Stanford Cars [36], FGVC Aircraft [48], Oxford-IIIT Pets [53]); texture classification (DTD [10]); and scene classification (SUN397 [72]).

Figure 2 presents correlations between the top-1 accuracy on ImageNet vs. the performance of the same model architecture on new image tasks. We measure transfer learning performance in three settings: (1) training a logistic regression classifier on the *fixed* feature representation from the penultimate layer of the ImageNet-pretrained network, (2) fine-tuning the ImageNet-pretrained network, and (3) training the same CNN architecture from scratch on the new image task.

4.1. ImageNet accuracy predicts performance of logistic regression on fixed features, but regularization settings matter

We first examined the performance of different networks when used as *fixed* feature extractors by training an L_2 -regularized logistic regression classifier on penultimate layer activations using L-BFGS [44] without data augmentation.¹ As shown in Figure 2 (top), ImageNet top-1 accuracy was highly correlated with accuracy on transfer tasks ($r = 0.99$). Inception-ResNet v2 and NASNet Large, the top two models in terms of ImageNet accuracy, were statistically tied for first place.

Critically, results in Figure 2 were obtained with models that were all trained on ImageNet with the same training settings. In experiments conducted with publicly available checkpoints, we were surprised to find that ResNets and DenseNets consistently achieved higher accuracy than other models, and the correlation between ImageNet accuracy and transfer accuracy with fixed features was low and not statistically significant (Supp. Appendix B). Further investigation revealed that the poor correlation arose from differences in regularization used for these public checkpoints.

Figure 3 shows the transfer learning performance of Inception models with different training settings. We identify 4 choices made in the Inception training procedure and subsequently adopted by several other models that are detrimental to transfer accuracy: (1) The absence of scale parameter (γ) for batch normalization layers; the use of (2) label smoothing [68] and (3) dropout [64]; and (4) the presence of an auxiliary classifier head [67]. These settings had a small ($< 1\%$) impact on the overall ImageNet top-1 accuracy of each model (Figure 3, inset). However, in terms of average transfer accuracy, the difference between the default and

¹We also repeated these experiments with support vector machine classifiers in place of logistic regression, and when using data augmentation for logistic regression; see Supp. Appendix G. Findings did not change.

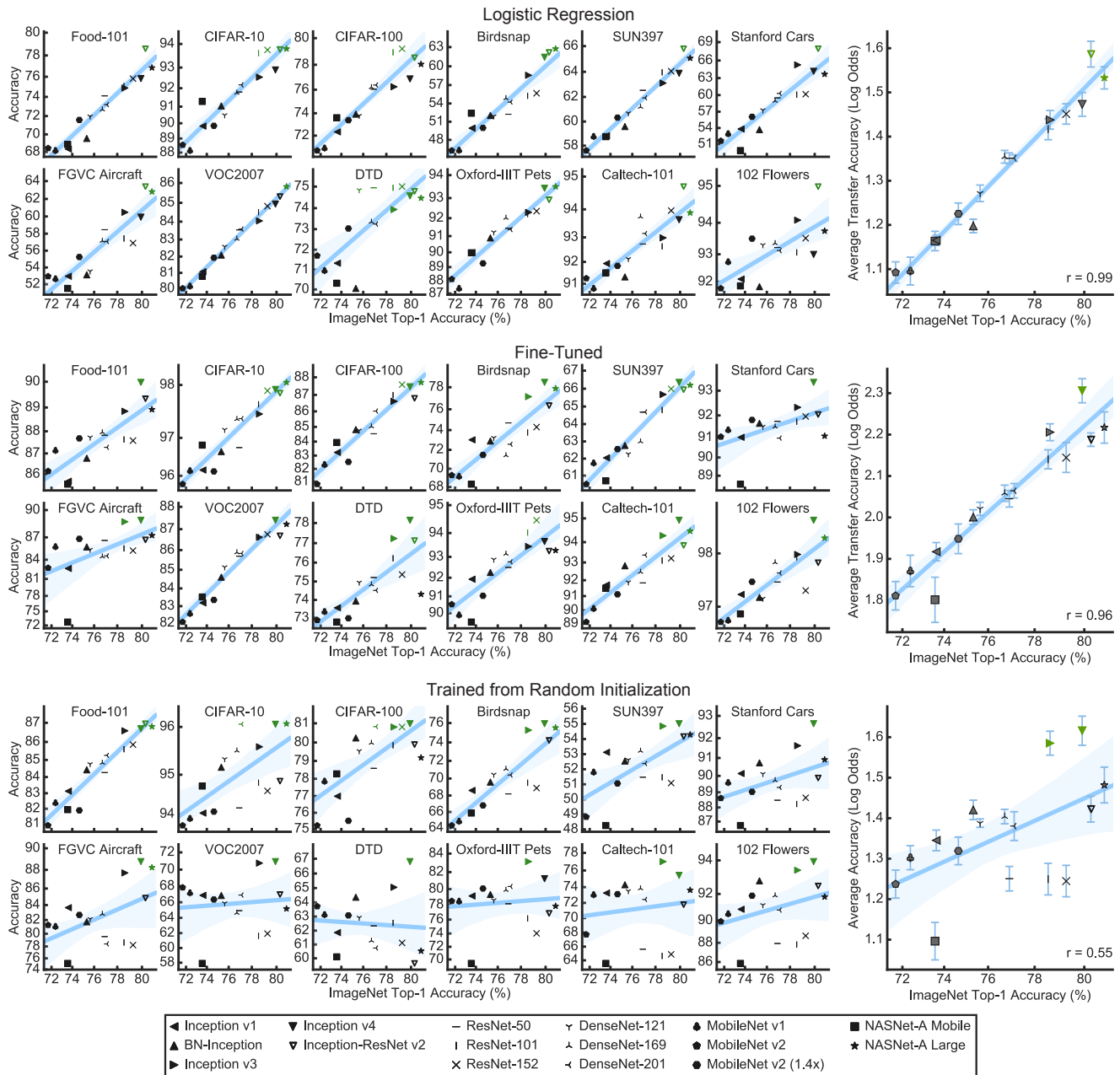


Figure 2. ImageNet accuracy is a strong predictor of transfer accuracy for logistic regression on penultimate layer features and fine-tuning. Each set of panels measures correlations between ImageNet accuracy and transfer accuracy across fixed ImageNet features (top), fine-tuned networks (middle) and networks trained from scratch (bottom). Left: Relationship between classification accuracy on transfer datasets (y-axis) and ImageNet top-1 accuracy (x-axis) in different training settings. Axes are logit-scaled (see text). The regression line and a 95% bootstrap confidence interval are plotted in blue. Right: Average log odds of correct classification across datasets. Error bars are standard error. Points corresponding to models not significantly different from the best model ($p > 0.05$) are colored green.

optimal training settings was approximately equal to the difference between the worst and best ImageNet models trained with optimal settings. This difference was visible not only in transfer accuracy, but also in t-SNE embeddings of the features (Figure 4). Differences in transfer accuracy between settings were apparent earlier in training than differences

in ImageNet accuracy, and were consistent across datasets (Supp. Appendix C.1).

Label smoothing and dropout are regularizers in the traditional sense: They are intended to improve generalization accuracy at the expense of training accuracy. Although auxiliary classifier heads were initially proposed to alleviate

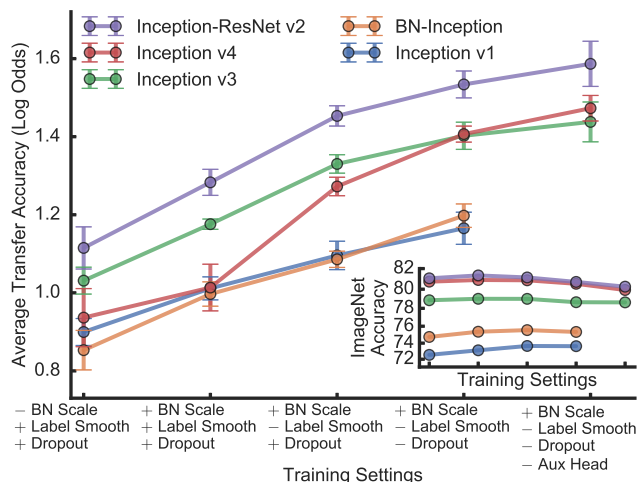


Figure 3. ImageNet training settings have a large effect upon performance of logistic regression classifiers trained on penultimate layer features. In the main plot, each point represents the logit-transformed transfer accuracy averaged across the 12 datasets, measured using logistic regression on penultimate layer features from a specific model trained with the training configuration labeled at the bottom. "+" indicates that a setting was enabled, whereas "-" indicates that a setting was disabled. The leftmost, most heavily regularized configuration is typically used for Inception models [68]; the rightmost is typically used for ResNets and DenseNets. The inset plot shows ImageNet top-1 accuracy for the same training configurations. See also Supp. Appendix C.1. Best viewed in color.

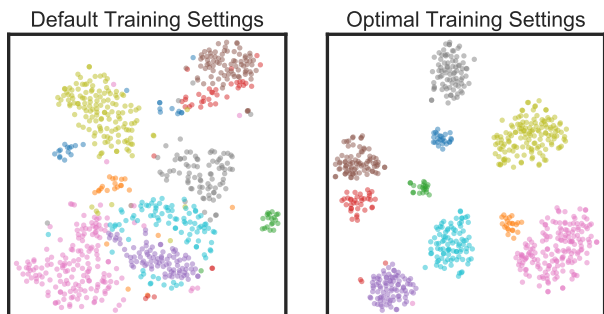


Figure 4. The default Inception training settings produce a suboptimal feature space. Low dimensional embeddings of Oxford 102 Flowers using t-SNE [46] on features from the penultimate layer of Inception v4, for 10 classes from the test set. Best viewed in color.

issues related to vanishing gradients [40, 67], Szegedy et al. [68] instead suggest that they also act as regularizers. The improvement in transfer performance when incorporating batch normalization scale parameters may relate to changes in effective learning rates [70, 76].

4.2. ImageNet accuracy predicts fine-tuning performance

We also examined performance when fine-tuning ImageNet networks (Figure 2, middle). We initialized each network from the ImageNet weights and fine-tuned for 20,000

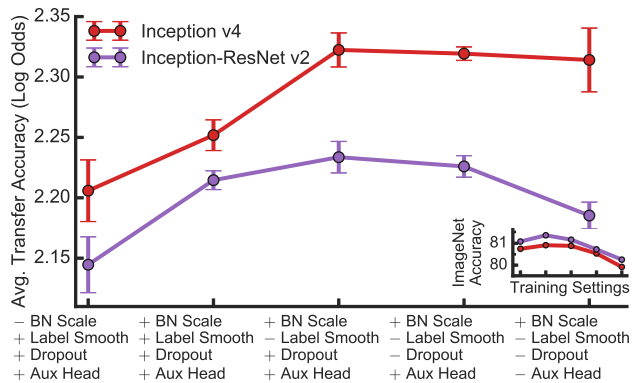


Figure 5. ImageNet training settings have only a minor impact on fine-tuning performance. Each point represents transfer accuracy for a model pretrained and fine-tuned with the same training configuration, labeled at the bottom. Axes follow Figure 3. See Supp. Appendix C.2 for performance of models pretrained with regularization but fine-tuned without regularization.

steps with Nesterov momentum and a cosine decay learning rate schedule at a batch size of 256. We performed grid search to select the optimal learning rate and weight decay based on a validation set (for details, see Supp. Appendix A.5). Again, we found that ImageNet top-1 accuracy was highly correlated with transfer accuracy ($r = 0.96$).

Compared with the logistic regression setting, regularization and training settings had smaller effects upon the performance of fine-tuned models. Figure 5 shows average transfer accuracy for Inception v4 and Inception-ResNet v2 models with different regularization settings. As in the logistic regression setting, introducing a batch normalization scale parameter and disabling label smoothing improved performance. In contrast to the logistic regression setting, dropout and the auxiliary head sometimes improved performance, but only if used during fine-tuning. We discuss these results further in Supp. Appendix C.2.

Overall, fine-tuning yielded better performance than classifiers trained on fixed ImageNet features, but the gain differed by dataset. Fine-tuning improved performance over logistic regression in 179 out of 192 dataset and model combinations (Figure 6; see also Supp. Appendix E). When averaged across the tested architectures, fine-tuning yielded significantly better results on all datasets except Caltech-101 (all $p < 0.01$, Wilcoxon signed rank test; Figure 6). The improvement was generally larger for larger datasets. However, fine-tuning provided substantial gains on the smallest dataset, 102 Flowers, with 102 classes and 2,040 training examples.

4.3. ImageNet accuracy predicts performance of networks trained from random initialization

One confound of the previous results is that it is not clear whether ImageNet accuracy for transfer learning is

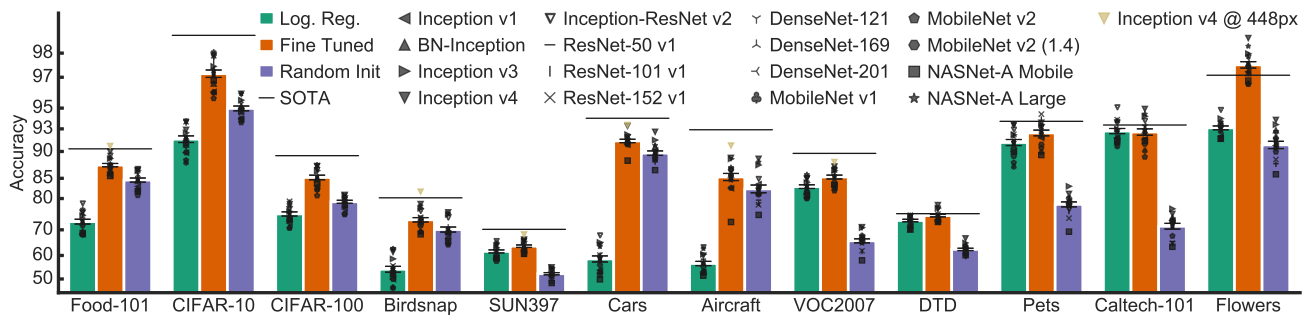


Figure 6. Performance comparison of logistic regression, fine-tuning, and training from random initialization. Bars reflect accuracy across models (excluding VGG) for logistic regression, fine-tuning, and training from random initialization. Error bars are standard error. Points represent individual models. Lines represent previous state-of-the-art. Best viewed in color.

due to the weights derived from the ImageNet training or the architecture itself. To remove the confound, we next examined architectures trained from random initialization, using a similar training setup as for fine-tuning (see Supp. Appendix A.6). In this setting, the correlation between ImageNet top-1 accuracy and accuracy on the new tasks was more variable than in the transfer learning settings, but there was a tendency toward higher performance for models that achieved higher accuracy on ImageNet ($r = 0.55$; Figure 2, bottom).

Examining these results further, we found that a single correlation averages over a large amount of variability. For the 7 datasets with $<10,000$ examples, the correlation was low and did not reach statistical significance ($r = 0.29$; see also Supp. Appendix D). However, for the larger datasets, the correlation between ImageNet top-1 accuracy and transfer learning performance was markedly stronger ($r = 0.86$). Inception v3 and v4 were among the top-performing models across all dataset sizes.

4.4. Benefits of better models are comparable to specialized methods for transfer learning

Given the strong correlation between ImageNet accuracy and transfer accuracy, we next sought to compare simple approaches to transfer learning with better ImageNet models with baselines from the literature. We achieve state-of-the-art performance on half of the 12 datasets if we evaluate using the same image sizes as the baseline methods (Figure 6; see full results in Supp. Appendix F). Our results suggest that the ImageNet performance of the pretrained model is a critical factor in transfer performance.

Several papers have proposed methods to make better use of CNN features and thus improve the efficacy of transfer learning [43, 11, 42, 23, 73, 63, 13, 41, 54]. On the datasets we examine, we outperform all such methods simply by fine-tuning state-of-the-art CNNs (Supp. Appendix F). Moreover, in some cases a better CNN can make up for dataset deficiencies: By fine-tuning ImageNet-pretrained Inception v4, we outperform the best reported single-model results for net-

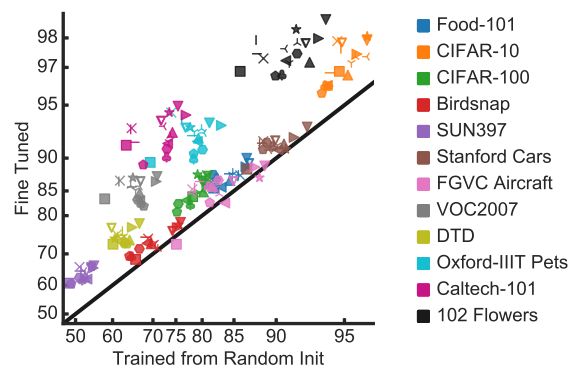


Figure 7. For some datasets and networks, the gap between fine-tuning and training from random initialization is small. Each point represents a dataset/model combination. Axes are logit-scaled. See Figure 6 for network legend and Supp. Appendix E for scatter plots of other settings. Best viewed in color.

works pretrained on the Places dataset [29, 77], which more closely matches the domain of SUN397.

It is likely that improvements obtained with better models, specialized transfer learning methods, and pretraining datasets with greater domain match are complementary. Combining these approaches could lead to even better performance. Nonetheless, it is surprising that simply using a better model can yield gains comparable to specialized techniques.

4.5. ImageNet pretraining does not necessarily improve accuracy on fine-grained tasks

Fine-tuning was more accurate than training from random initialization for 189 out of 192 dataset/model combinations, but on Stanford Cars and FGVC Aircraft, the improvement was unexpectedly small (Figures 6 and 7). In both settings, Inception v4 was the best model we tested on these datasets. When trained at the default image size of 299×299 , it achieved 92.7% on Stanford Cars when trained from scratch on vs. 93.3% when fine-tuned, and 88.8% on FGVC Aircraft when trained from scratch vs. 89.0% when fine-tuned.

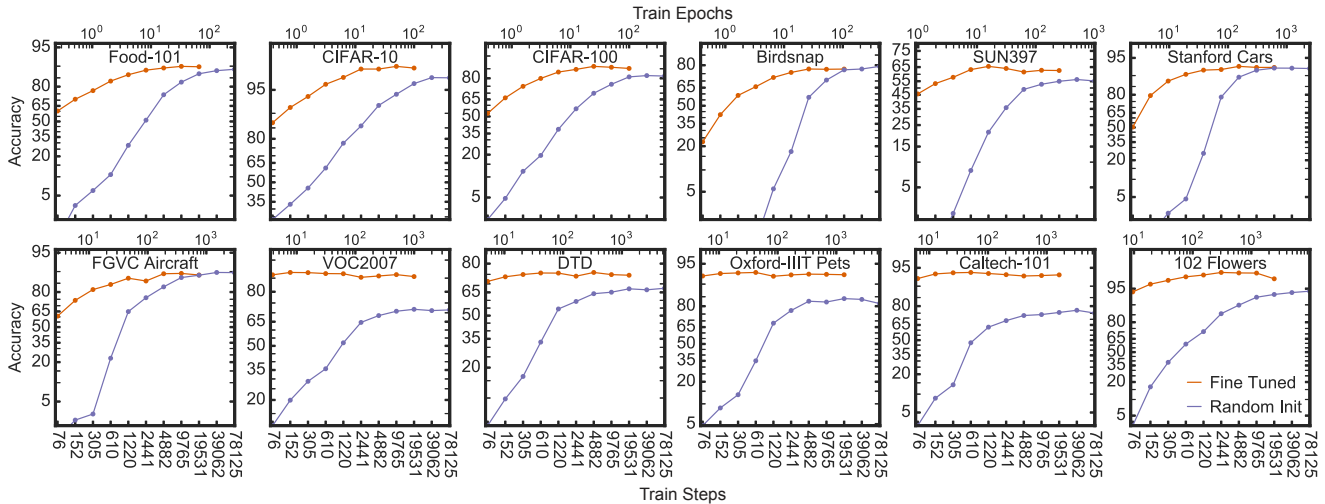


Figure 8. Networks pretrained on ImageNet converge faster, even when final accuracy is the same as training from random initialization. Each point represents an independent Inception v4 model trained with optimized hyperparameters. For fine-tuning, we initialize with the public TensorFlow Inception v4 checkpoint. Axes are logit-scaled.

ImageNet pretraining thus appears to have only marginal accuracy benefits for fine-grained classification tasks where labels are not well-represented in ImageNet. At 100+ classes and <10,000 examples, Stanford Cars and FGVC Aircraft are much smaller than most datasets used to train CNNs [22]. In fact, the ImageNet training set contains more car images than Stanford Cars (12,455 vs. 8,144). However, ImageNet contains only 10 high-level car classes (e.g., sports car), whereas Stanford Cars contains 196 car classes by make, model, and year. Four other datasets (Oxford 102 Flowers, Oxford-IIIT Pets, Birdsnap, and Food-101) require similarly fine-grained classification, but the classes contained in the latter three datasets are much better-represented in ImageNet. Most of the cat and dog breeds present in Oxford-IIIT Pets correspond directly to ImageNet classes, and ImageNet contains 59 classes of birds and around 45 classes of fruits, vegetables, and prepared dishes.

4.6. ImageNet pretraining accelerates convergence

Given that fine-tuning and training from random initialization achieved similar performance on Stanford Cars and FGVC Aircraft, we next asked whether fine-tuning still posed an advantage in terms of training time. In Figure 8, we examine performance of Inception v4 when fine-tuning or training from random initialization for different numbers of steps. Even when fine-tuning and training from scratch achieved similar final accuracy, we could fine-tune the model to this level of accuracy in an order of magnitude fewer steps. To quantify this acceleration, we computed the number of epochs and steps required to reach 90% of the maximum odds of correct classification achieved at any number of steps, and computed the geometric mean across datasets. Fine-tuning reached this threshold level of accuracy in an

average of 26 epochs/1151 steps (inter-quartile ranges 267-4882 steps, 12-58 epochs), whereas training from scratch required 444 epochs/19531 steps (inter-quartile ranges 9765-39062 steps, 208-873 epochs) corresponding to a 17-fold speedup on average.

4.7. Accuracy benefits of ImageNet pretraining fade quickly with dataset size

Although all datasets benefit substantially from ImageNet pretraining when few examples are available for transfer, for many datasets, these benefits fade quickly when more examples are available. In Figure 9, we show the behavior of logistic regression, fine-tuning, and training from random initialization in the regime of limited data, i.e., for dataset subsets consisting of different numbers of examples per class. When data is sparse (47-800 total examples), logistic regression is a strong baseline, achieving accuracy comparable to or better than fine-tuning. At larger dataset sizes, fine-tuning achieves higher performance than logistic regression, and, for fine-grained classification datasets, the performance of training from random initialization begins to approach results of pre-trained models. On FGVC Aircraft, training from random initialization achieved parity with fine-tuning at only 1600 total examples (16 examples per class).

5. Discussion

Has the computer vision community overfit to ImageNet as a dataset? In a broad sense, our results suggest the answer is no: We find that there is a strong correlation between ImageNet top-1 accuracy and transfer accuracy, suggesting that better ImageNet architectures are capable of learning better, transferable representations. But we also find that a

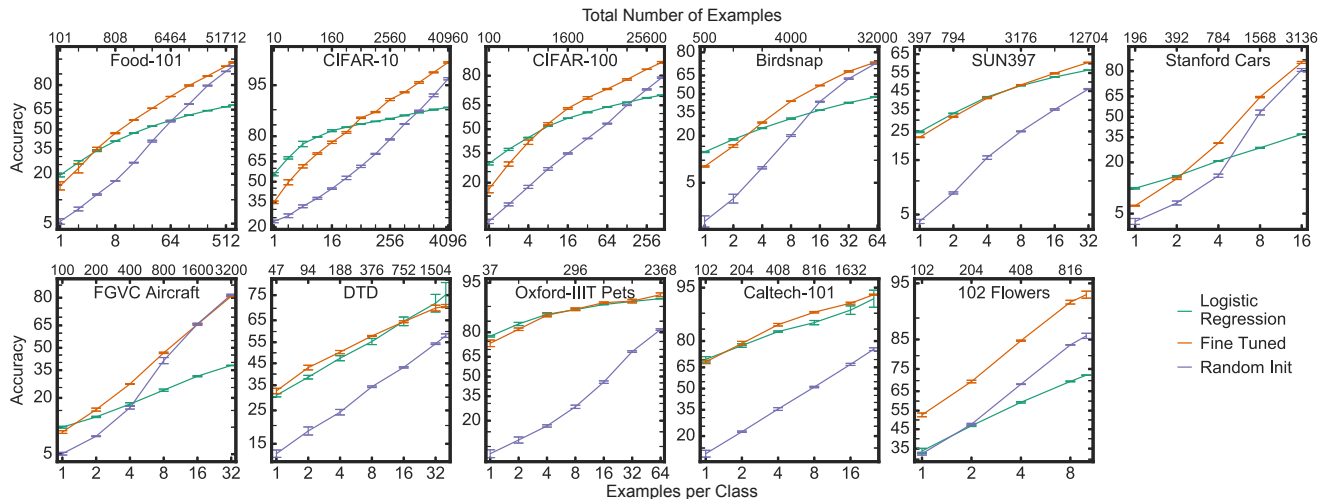


Figure 9. Pretraining on ImageNet improves performance on fine-grained tasks with small amounts of data, but the gap narrows quickly as dataset size increases. Performance of transfer learning with the public Inception v4 model at different dataset sizes. Error bars reflect standard error over 3 subsets. Note that the maximum dataset size shown is not the full dataset. Best viewed in color.

number of widely-used regularizers that improve ImageNet performance do not produce better representations. These regularizers are harmful to the penultimate layer feature space, and have mixed effects when networks are fine-tuned.

More generally, our results reveal clear limits to transferring features, even among natural image datasets. ImageNet pretraining accelerates convergence and improves performance on many datasets, but its value diminishes with greater training time, more training data, and greater divergence from ImageNet labels. For some fine-grained classification datasets, a few thousand labeled examples, or a few dozen per class, are all that are needed to make training from scratch perform competitively with fine-tuning. Surprisingly, however, the value of architecture persists.

The last decade of computer vision research has demonstrated the superiority of image features learned from data over generic, hand-crafted features. Before the rise of convolutional neural networks, most approaches to image understanding relied on hand-engineered feature descriptors [45, 15, 3]. Krizhevsky et al. [38] showed that, given the training data provided by ImageNet [16], features learned by convolutional neural networks could substantially outperform these hand-engineered features. Soon after, it became clear that intermediate representations learned from ImageNet also provided substantial gains over hand-engineered features when transferred to other tasks [17, 56].

Is the general enterprise of learning widely-useful features doomed to suffer the same fate as feature engineering? Given differences between datasets [69], it is not entirely surprising that features learned on one dataset benefit from some amount of adaptation when applied to another. However, given the history of attempts to build general natural-image feature descriptors, it is surprising that common transfer

learning approaches cannot always profitably adapt features learned from a large natural-image to a much smaller natural-image dataset.

ImageNet weights provide a starting point for features on a new classification task, but perhaps what is needed is a way to learn adaptable features. This problem is closely related to few-shot learning [39, 71, 55, 62, 21, 62, 49], but these methods are typically evaluated with training and test classes from the same distribution. Common few-shot learning methods do not seem to outperform classifiers trained on fixed features when domain shift is present [8], but it may be possible to obtain better results with specialized methods [18] or by combining few-shot learning methods with fine-tuning [60]. It thus remains to be seen whether methods can be developed or repurposed to adapt visual representations learned from ImageNet to provide larger benefits across natural image tasks.

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